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This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended) A wireless communication unit (300) incorporating a receiver, the receiver comprising:

radio frequency circuitry (210, 220, 230, 240) for receiving a radio frequency signal and converting said radio frequency signal to a low frequency signal;

a signal level adjustment circuit for receiving said low frequency signal;

an analogue to digital converter-(370), operably coupled to said signal level adjustment circuit for receiving an adjusted low frequency signal and providing a digital received signal; and

a signal processor (108) operably coupled to the analogue to digital converter (370) for processing said digital received signal;

wherein the receiver is characterised by said signal level adjustment circuit includesing a low frequency amplifier (360) whose gain is arranged to be dependent upon a clip point of said analogue to digital converter (370).

- 2. (currently amended) The wireless communication unit (300)-according to claim 1, wherein the signal level adjustment circuit is further characterised by comprises a dynamic compressor function (362), operably coupled to said low frequency amplifier-(360) for limiting a signal output from said low frequency amplifier-(360).
- 3. (currently amended) The wireless communication unit (300) according to claim 2, wherein the gain of said low frequency amplifier (360) is arranged to be dependent upon a clip point of said dynamic compressor function-(362).

- 4. (currently amended) The wireless communication unit-(300) according to Claim 3, wherein the gain of said low frequency amplifier (360) is arranged to be dependent upon the clip point of said dynamic compressor function (362) subtracted by the clip point of said analogue to digital converter-(370).
- 5. (currently amended) The wireless communication unit (300) according to any of Claims 2 to 4, wherein said signal level adjustment circuit is further characterised by comprises a fixed attenuator (365) operably coupled to said dynamic compressor function (362) to attenuate a received signal output from said dynamic compressor function (362) to below a clip point threshold of said analogue to digital converter (370).
- 6. (currently amended) The wireless communication unit (300) according to Claim 5, wherein said fixed attenuator (365) is arranged to be dependent upon a clip point of said analogue to digital converter (370).
- 7. (currently amended) The wireless communication unit (300) according to Claim 5 or Claim 6, wherein said fixed attenuator (365) is arranged to be dependent upon a clip point of said dynamic compressor function (362).
- 8. (currently amended) The wireless communication unit-(300) according to Claim <u>177</u> when dependent upon Claim 6, wherein said fixed attenuator-(365) is arranged to be dependent upon the clip point of said dynamic compressor function-(362) subtracted by the clip point of said analogue to digital converter-(370).
- 9. (currently amended) The wireless communication unit-(300) according to any preceding Claim 1, wherein said low frequency components are at an intermediate or baseband frequency.

- 10. (currently amended) The wireless communication unit-(300) according to any preceding Claim 1, wherein said receiver has a high dynamic range, for example in excess of 100 dB.
- 11. (currently amended) The wireless communication unit (300) according to any preceding Claim 1, wherein said signal level adjustment circuit negates a need for an automatic gain control circuit.
- 12. (currently amended) The wireless communication unit-(300) according to any preceding Claim 1, wherein the wireless communication unit is a subscriber unit or a base transceiver station operating in a wireless communication system.
- 13. (currently amended) The wireless communication unit (300) according to Claim 12 wherein the subscriber unit is one of a portable or mobile PMR radio, a mobile phone, a personal digital assistant, a wireless capable laptop computer.
- 14. (currently amended) The wireless communication unit-(300) according to any preceding Claim 1, wherein the received signal is a digitally modulated signal.
- 15. (currently amended) The wireless communication unit (300) according to Claim 14, wherein the receiver is a linear receiver for receiving said digitally modulated signal.

16. (currently amended) A method of signal reception for a wireless communication unit (300), the method comprising:

receiving a radio frequency signal (210, 220, 230, 240) and converting said radio frequency signal to a low frequency signal;

adjusting the signal level of said low frequency signal;

analogue to digital converting (370) the signal with an analogue to digital converter (370) after said signal level adjustment step, thereby providing a digital received signal; and signal processing (108) of the said digital received signal;

wherein the method is characterised by said signal level adjustment circuit includinges low frequency amplification (360) with a gain arranged to be dependent upon a clip point of said analogue to digital converter (370).

17. (new) The wireless communication unit according to Claim 6, wherein said fixed attenuator is arranged to be dependent upon a clip point of said dynamic compressor function.